The visor2 system is not available for sale in all countries, please refer to the associated visor2 specification documents or contact your local representative for details. https://www.ant-neuro.com/contact-us
In addition to mapping language-eloquent cortical areas pre-surgically, navigated Transcranial Magnetic Stimulation (nTMS) is a powerful tool which allows researchers to explore causal relations between brain regions and language functions in a uniquely informative way. TMS has been extensively used in studies investigating language at both cognitive and neural levels. ANT Neuro navigation technology, visor2™ can guide you through every step of a TMS session, allowing you to accurately localize and stimulate crucial language brain areas.

Further Potential Areas of Application for visor2 within Neurolinguistics

- Aphasia*
- Phonological processing
- Language networks
- Semantic processing
- Morphological processing
- Syntactic processing
- Language switching in bilinguals
- Verbal working memory
- Interhemispheric compensation
- Right hemisphere contribution to language

* Under clinical investigation